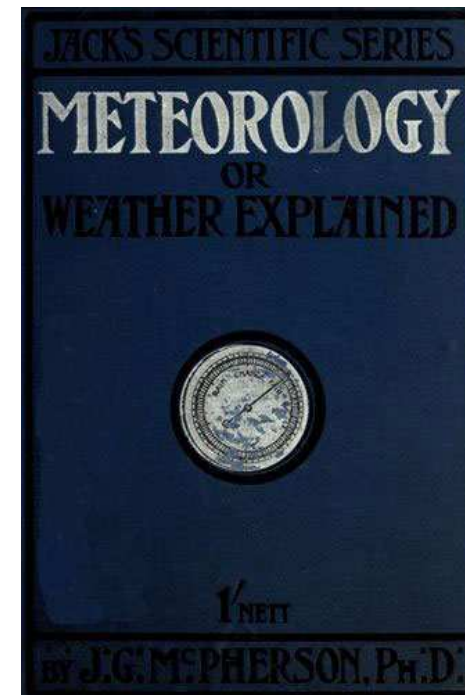


Meteorology: Or Weather Explained J. G. M'Pherson

Book Coordinator: Phil Chenevert
Dedicated Proof-Listener: ToddHW
Meta-Coordinator/Cataloging: Phil Chenevert / Guero (catalog)

- 01 - Introduction - 00:08:04, Read by: Pamela Krantz
- 02 - The Formation of Dew - 00:06:32, Read by: MaryAnn
- 03 - True and False Dew - 00:05:00, Read by: MaryAnn
- 04 - Hoar-Frost - 00:06:06, Read by: MaryAnn
- 05 - Fog - 00:04:46, Read by: Jason Mills
- 06 - The Numbering of the Dust - 00:04:59, Read by: Jason Mills
- 07 - Dust and Atmospheric Phenomena - 00:04:25, Read by: April Gonzales
- 08 - A Fog-Counter - 00:05:19, Read by: Patti Cunningham
- 09 - Formation of Clouds - 00:05:49, Read by: Amy Gramour
- 10 - Decay of Clouds - 00:04:57, Read by: Amy Gramour
- 11 - It Always Rains - 00:06:25, Read by: Kara Shallenberg
- 12 - Haze - 00:06:37, Read by: Pamela Krantz
- 13 - Hazing Effects of Atmospheric Dust - 00:05:28, Read by: Pamela Krantz
- 14 - Thunder Clears the Air - 00:06:17, Read by: Amy Gramour
- 15 - Disease Germs in the Air - 00:04:45, Read by: Patrick Wells
- 16 - A Change of Air - 00:05:19, Read by: Patrick Wells
- 17 - The Old Moon in the New Moon's Arms - 00:06:55, Read by: Availle
- 18 - An Autumn Afterglow - 00:06:54, Read by: Pamela Krantz
- 19 - A Winter Foreglow - 00:04:50, Read by: April Gonzales
- 20 - The Rainbow - 00:05:51, Read by: Availle
- 21 - The Aurora Borealis - 00:07:09, Read by: Availle
- 22 - The Blue Sky - 00:06:08, Read by: Pamela Krantz
- 23 - A Sanitary Detective - 00:04:33, Read by: Pamela Krantz
- 24 - Fog and Smoke - 00:04:44, Read by: Patrick Wells
- 25 - Electrical Deposition of Smoke - 00:05:05, Read by: Patrick Wells
- 26 - Radiation from Snow - 00:05:16, Read by: Patrick Wells
- 27 - Mountain Giants - 00:05:47, Read by: Pamela Krantz
- 28 - The Wind - 00:06:58, Read by: Guero
- 29 - Cyclones and Anti-Cyclones - 00:06:59, Read by: Guero
- 30 - Rain Phenomena - 00:07:05, Read by: Patti Cunningham
- 31 - The Meteorology of Ben Nevis - 00:09:16, Read by: Pamela Krantz
- 32 - The Weather and Influenza - 00:05:55, Read by: Pamela Krantz
- 33 - Climate - 00:07:45, Read by: Availle
- 34 - The Challenger Weather Reports - 00:05:10, Read by: Patti Cunningham
- 35 - Weather-Forecasting - 00:13:09, Read by: April Gonzales

Meteorology: Or Weather Explained J. G. M'Pherson



FOLD

cdlabelgen 4.1.0 © 2001-2008 Avinash Chopde <avinash@aczoom.com>

home page: <http://www.aczoom.com/tools/cdinsert/>

Instructions:

1. Cut out the cover insert, on page 1, around the outer perimeter. Do not cut along the center.
2. Fold the cover insert in half, with the text on the outside.
3. Insert the cover insert in the CD case cover.
4. Cut out the tray insert, on page 2, around the outer perimeter.
5. The right-most long narrow title "tab", on the tray insert, is for CD case with a transparent tray. Remove this "tab" if the CD case has an opaque tray.
6. Fold the left and right long narrow title "tabs" to a 90 degree angle, away from the main tray cover portion. If the right-most "tab" is retained for a transparent tray, fold that "tab" 90 degrees again, away from the title "tab" next to it. The text should appear around the exterior of the folded cover, not the interior.
7. Remove the tray from the case.
8. Place the tray insert in the case.
9. Insert the tray, being careful that the title tabs are flat against the case.
10. Please appropriately discard this portion and the scrap bits of paper.

Meteorology: Or Weather Explained J. G. M'Pherson

Meteorology: Or Weather Explained

Weather Explained: Fog, clouds, rain, haze, thunder, cyclones, dew point and how to count dust motes are just a few of the 35 topics covered in short, easy to read and understand chapters in this book published in 1905. (Summary by Phil Chenevert)

Source.....: LibriVox, <http://www.librivox.org>

Author.....: J. G. M'Pherson

Run time.: 03:36:17

Chapters.: 35

Files:

meteorology_01_mcpherson... -
meteorology_35_mcpherson...